## Sample CT-based transcaval treatment plan SURNAME-Firstname-CT-acquired-YYYY-MM-DD

4 mm

None

22 mm

17mm

75 mm

28 cm

Yes

Duodenum draped anteriorly

14 mm / **12 mm** / 13 mm

REIA 4.0mm; **LEIA 4.9 mm** 

Dr X reports; Dr Y concurs; date

Retroaortic L renal vein 14mm above target.

cm sheath

Recommendation (Transcaval TAVR eligibility)	Favorable; Feasible; Unfavorable
Basis for recommendation	Borderline femoral-to-target distance for 350
Aortic Ca <sup>2+</sup> / thickening / ectasia	Speckled calcification (grade 2)
Target entry site lumbar vertebra	Near top of L4 (L3.6)
Orthogonal projection	15° RAO

Caval-aortic distance X-Y

**Interposed structures** 

**Caval lumen diameter** 

**Caveat & Comments** 

Reviewed by

Aortic lumen diameter (+3/0/-3cm)

Target distance above aorto-iliac bifurcation

Target distance below R renal artery

**Endograft bailout limb access** 

Lies flat on the CT scanner?

**CFV** to target centerline distance

**Nearby structures**